Message

From: Dixon Monty USGR [monty.dixon@syngenta.com]

Sent: 10/27/2020 6:19:43 PM

To: Kenny, Daniel [Kenny.Dan@epa.gov]; Hathaway, Margaret [Hathaway.Margaret@epa.gov]

Subject: RE: Concurrence Requested ASAP - Dicamba Bulletins Live Language

Flag: Follow up

Regular label, will send in 3 mintues

From: Kenny, Daniel < Kenny. Dan@epa.gov> Sent: Tuesday, October 27, 2020 2:19 PM

To: Dixon Monty USGR <monty.dixon@syngenta.com>; Hathaway, Margaret <Hathaway.Margaret@epa.gov>

Subject: RE: Concurrence Requested ASAP - Dicamba Bulletins Live Language

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Monty, are you talking about the BLT language, or the regular label? There's a difference in this case.

From: Dixon Monty USGR <monty.dixon@syngenta.com>

Sent: Tuesday, October 27, 2020 2:15 PM

To: Hathaway, Margaret < Hathaway. Margaret@epa.gov>

Cc: Kenny, Daniel < Kenny. Dan@epa.gov>

Subject: RE: Concurrence Requested ASAP - Dicamba Bulletins Live Language

Importance: High

Hi Meg,

Is it too late to add a missing sentence in our label show in highlight

Planted agricultural fields containing asparagus, corn, DT cotton, DT soybeans, sorghum, proso millet, small grains, sugarcane and other crops approved for postemergence dicamba use. If the applicator intends to include such crops as dicamba tolerant cotton and/or dicamba tolerant soybeans in the buffer distance calculation, the applicator must confirm the crops are in fact dicamba tolerant

We can get that to you very quickly but don't want to delay approval

Monty

From: Hathaway, Margaret < Hathaway, Margaret@epa.gov>

Sent: Tuesday, October 27, 2020 2:12 PM

To: Dixon Monty USGR <<u>monty.dixon@syngenta.com</u>>; George Sabbagh <<u>george.sabbagh@bayer.com</u>>
Cc: Echeverria, Marietta <Echeverria.Marietta@epa.gov>; Kenny, Daniel <Kenny.Dan@epa.gov>; Steven Callen

Subject: RE: Concurrence Requested ASAP - Dicamba Bulletins Live Language

EAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Thank you, Monty.

- Meg

From: Dixon Monty USGR <monty.dixon@syngenta.com>

Sent: Tuesday, October 27, 2020 1:57 PM

To: Hathaway, Margaret < Hathaway. Margaret@epa.gov >; George Sabbagh < george.sabbagh@bayer.com > Cc: Echeverria, Marietta < Echeverria. Marietta@epa.gov >; Kenny, Daniel < Kenny. Dan@epa.gov >; Steven Callen

<steven.callen@bayer.com>; Jeffrey H Birk <jeffrey.birk@basf.com>

Subject: RE: Concurrence Requested ASAP - Dicamba Bulletins Live Language

Hello Meg,

Syngenta concurs with the indicated language in the email below.

With Best Regards, Monty

From: Hathaway, Margaret < Hathaway. Margaret @epa.gov>

Sent: Tuesday, October 27, 2020 1:19 PM

To: George Sabbagh < george.sabbagh@bayer.com>

Cc: Dixon Monty USGR <<u>monty.dixon@syngenta.com</u>>; Echeverria, Marietta <<u>Echeverria.Marietta@epa.gov</u>>; Kenny, Daniel <<u>Kenny.Dan@epa.gov</u>>; Steven Callen <<u>steven.callen@bayer.com</u>>; Jeffrey H Birk <<u>jeffrey.birk@basf.com</u>>

Subject: Concurrence Requested ASAP - Dicamba Bulletins Live Language

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Dear George:

EPA requests concurrence asap with the following language regarding hooded sprayers for BLT language associated with the dicamba decision:

"To protect federally listed threatened and endangered species, both a 310-foot in-field wind-directional spray drift buffer and a 57-foot omnidirectional in-field buffer are required. **If applying with a qualified hooded sprayer**, both a 240-foot in-field wind-directional spray drift buffer and a 57-foot omnidirectional in-field buffer are required to protect federally listed threatened and endangered species. Please see **[URL]** for a list of qualified hooded sprayers.

The following areas may be included in the buffer distance composition when directly adjacent to the treated field edges:

- Roads, paved or gravel surfaces, mowed grassy areas adjacent to field, and areas of bare ground from recent plowing or grading that are contiguous with the treated field.
- Planted agricultural fields containing dicamba-resistant plantings of cotton and soybeans.
- Areas covered by the footprint of a building, silo, or other man made structure with walls and or roof."

Thank you,

Margaret Hathaway (Meg)

Senior Regulatory Specialist U.S. Environmental Protection Agency OCSPP: Office of Pesticide Programs Registration Division – Herbicide Branch hathaway.margaret@epa.gov (703) 305-5076

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